

ABSTRACT OF THE DISCLOSURE

A slip stop device for a vehicle is proposed in which slip stop material can be easily resupplied and it can be reliably scattered near the ground contact portions of tires. A cartridge for storing the slip stop material includes a tubular container having its opening at its top end closed by a film. By inserting a pipe connecting to piping for supplying positive pressure and a pipe connected to a piping for discharging the slip stop material into the cartridge through the film, the slip stop material can be easily resupplied without spilling out. Also, it is possible to reliably scatter the slip stop material stored in the cartridge near the ground contact portions of tires.